EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	((PETER) near2 (GANSHORN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 06:32
L2	11	((PETER) near2 (GANSHORN)).INV.	EPO; JPO; DERWENT	OR	ON	2008/03/03 06:32
L3	56	(600/529-543,484). ccls. AND (impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$6)) AND (electroacoust\$4 OR acoust\$4 OR ultrasound OR speaker OR loudspeaker) AND (tube OR conduit OR elongate OR passageway OR passageway OR passage) AND (phase OR angle)	US PEGPUB; USPAT; USOOR; FFFS; EPC; JPC; DEFIWENT	OR	ON	2008/03/03 06:43
L4	91	(600/529-543,484). ccls. AND (impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inspir\$6)) AND (electroacoust\$4 OR altrasound OR speaker OR ioudspeaker) AND (tube OR conduit OR elongate OR passageway OR passageway OR passageway OR passage)	US-PGPUB; USPAT; USDOR; FFFS; EPC; JPO; DEFEMBNT	OR	ON	2008/03/03
L5	35	4 NOT 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 06:54

L6	162	(600/529-543,484). ccis. AND (impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$6)) AND (electroacoust\$4 OR acoust\$4 OR oR ultrasound \$4 OR ultrasound OR speaker OR loudspeaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 06:57
L7	90	(600/529-543,484). ccls. AND (impedance SAME (electroacoust\$4 OR acoust\$4 OR ultrason \$4 OR ultrasound OR speaker OR loudspeaker))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 06:57
L8	49	7 NOT 4 NOT 3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 06:57
L9	41	6 NOT 7 NOT 4 NOT 3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:01
L10	70	("3612040" "3659590" "3713434" "3747597" "3818515" "3857385" "3882848" "4031569" "4051843" "4054304" "4155356" "4358708" "458708" "4782832" "4915105" "4782832" "4915105" "5777652" "57766690" "5746699").PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 07:02

		("4326416" "5666960" "5746699" "5882314" "6183423" "6379311" "6440083").URPN.			***************************************	
L11	24	10 AND impedance AND (electroacoust \$4 OR acoust\$4 OR ultrason\$4 OR ultrasound OR speaker OR loudspeaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:03
L12	24	11 AND impedance AND (electroacoust \$4 OR acoust\$4 OR ultrason\$4 OR ultrasound OR speaker OR loudspeaker)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:03
L13	15	(US-20070161918-\$). did. or (US-642094-\$ or US-422041-\$ or US-546699-\$ or US-5882314-\$ or US-6379311-\$ or US-634008-\$ or US-566960-\$ or US-7325545-\$ or US-6705319-\$ or US-641641-\$ or US-541641-\$ or US-5416002-\$). did. or (WO-2005077270-\$). did.	US-PGPUB; USPAT; EPO	OR	ON	2008/03/03 07:07
L14	4	((phase OR angle) SAME impedance) AND 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:08
L15	12	(phase OR angle) AND 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:09

L16	9	(resistance) AND 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/03 07:11
L17	2	(impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$6)) AND (electroacoust\$4 OR autrason \$4 OR ultrasound OR speaker OR loudspeaker) AND (tube OR conduit OR elongate OR passageway OR passage) AND resistance AND angle	EPO; JPO; DEFAMENT	OR	ON	2008/03/03 07:15
L19	2	(impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$6 OR bronchial OR lung)) AND (electroacoust \$4 OR acoust\$4 OR ultrason\$4 OR ultrason\$4 OR loudspeaker) AND resistance AND angle	EPO; JPO; DERWENT	OR	ON	2008/03/03 07:19
L20	23	(impedance SAME (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$6 OR esophag\$5 OR bronchial OR lung)) AND (electroacoust \$4 OR acoust\$4 OR ultrasound OR speaker OR loudspeaker) AND resistance AND angle AND (600/529- 543,484,483).cds.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 07:20

L21	23	20 AND resistance AND angle	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 07:20
L22		(resistance SAME angle SAME impedance) AND (respir\$6 OR breath \$3 OR exhal\$6 OR expir\$6 OR inhal\$6 OR inspir\$5 OR bronchial OR lung) AND (electroacoust \$4 OR acoust\$4 OR ultrason\$4 OR ultrason\$4 OR loudspeaker OR ("600"/\$).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 07:27
L23	12	(resistance SAME angle SAME impedance) AND 22	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/03 07:28

3/3/08 7:39:00 AM

C:\ Documents and Settings\ NNatnithihadha\ My Documents\ EAST\ Workspaces\ FY2008 \ 10597948.wsp